

Figure 1

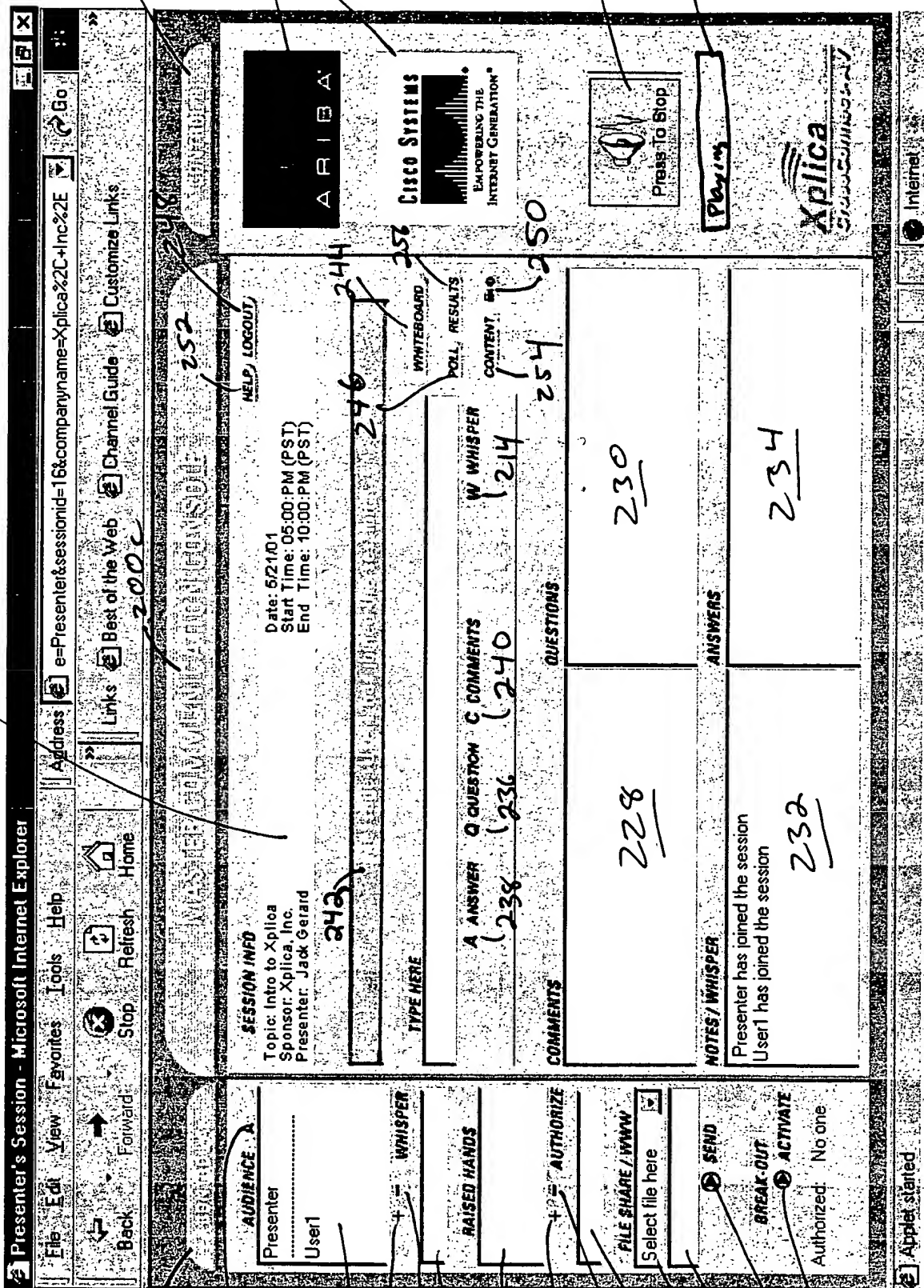


Fig 2

300

3006

2922

230

35

300a

Fig 4a

FIG. 3B

400b

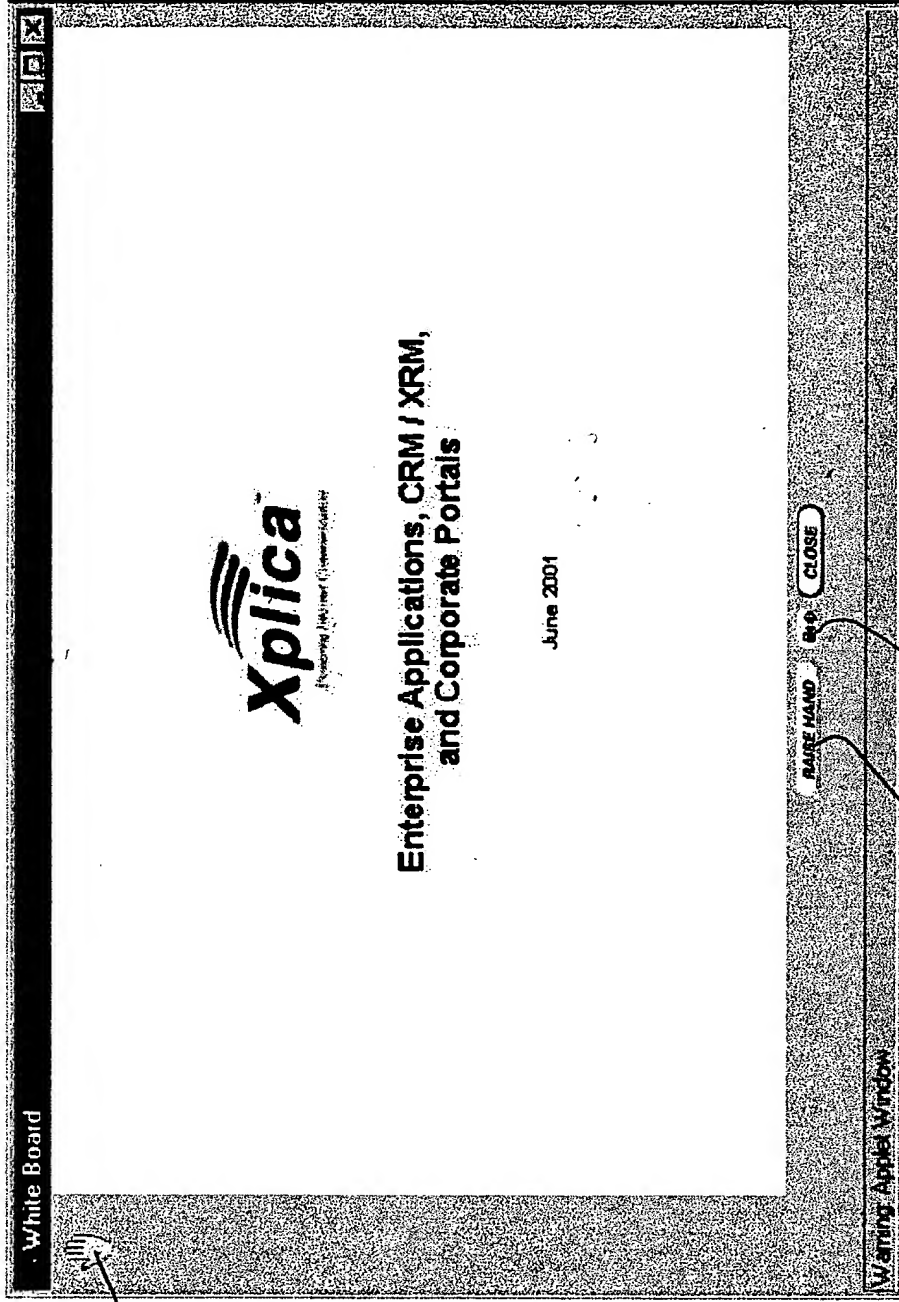
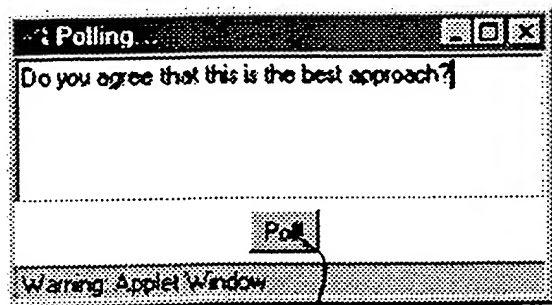


Figure 4b



6505

Figure 5a.

[illegible]

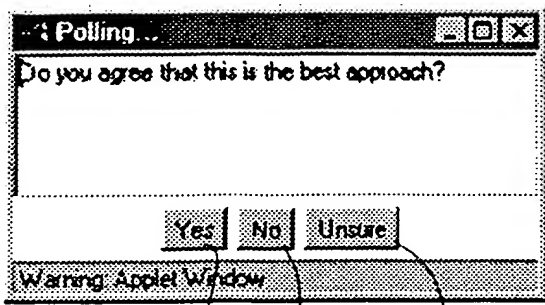


Figure 5b

"FOEB0" 53474660

530

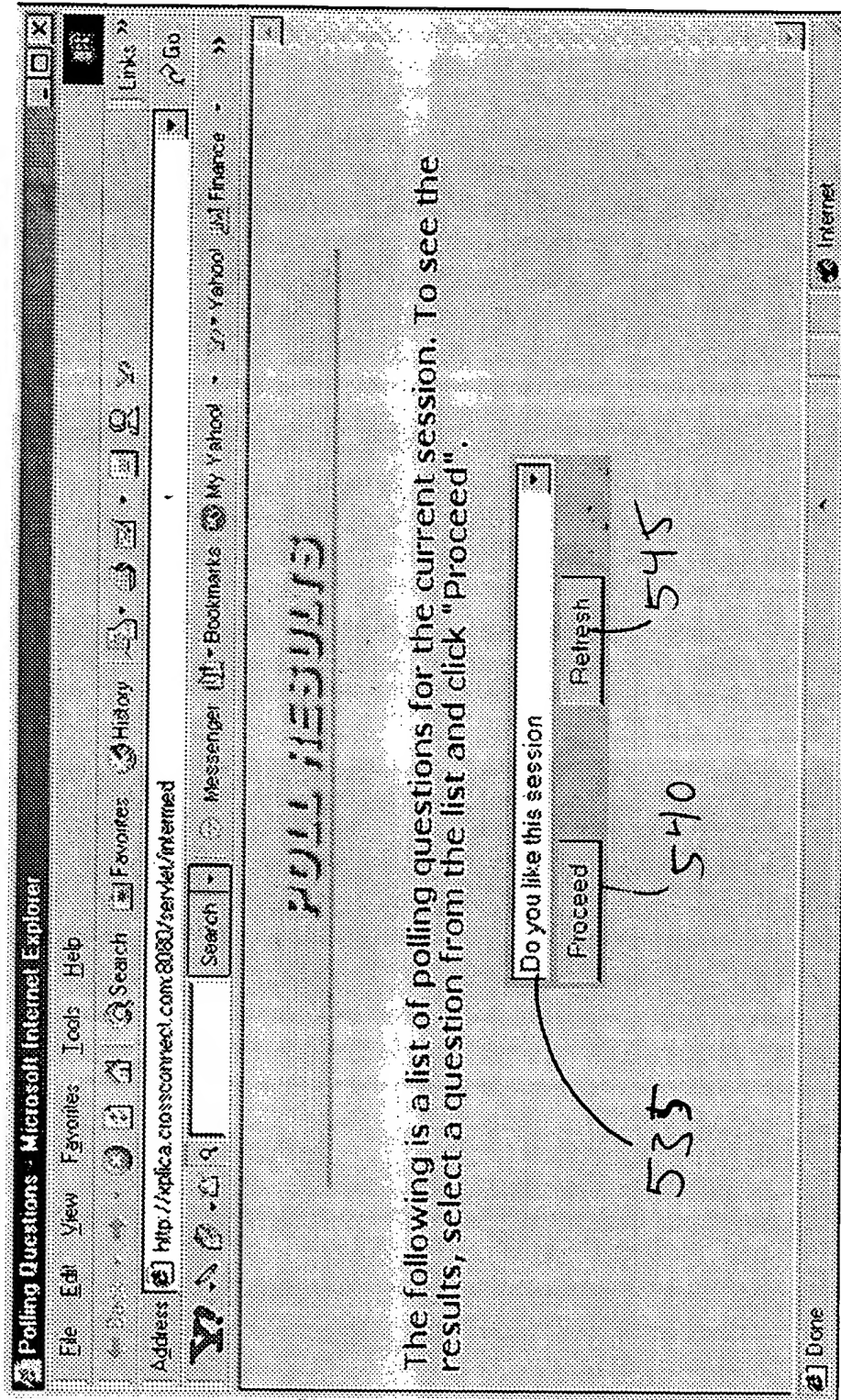


Figure 5c



Question: Do you agree that this is the best approach?

Results: 6 Users participated in Polling

Yes: 3

No: 2

Not\_Sure: 1

The image displays three 100% stacked bar charts, each representing a different response category: 'NotSure', 'Yes', and 'No'. Each chart has a vertical axis from 0 to 100. The 'NotSure' chart shows approximately 16.7% (1 out of 6) in black and 83.3% (5 out of 6) in white. The 'Yes' chart shows approximately 50% (3 out of 6) in black and 50% (3 out of 6) in white. The 'No' chart shows approximately 33.3% (2 out of 6) in black and 66.7% (4 out of 6) in white.

Response	Count	Percentage
Yes	3	50%
No	2	33.3%
Not_Sure	1	16.7%

Fr. 5d

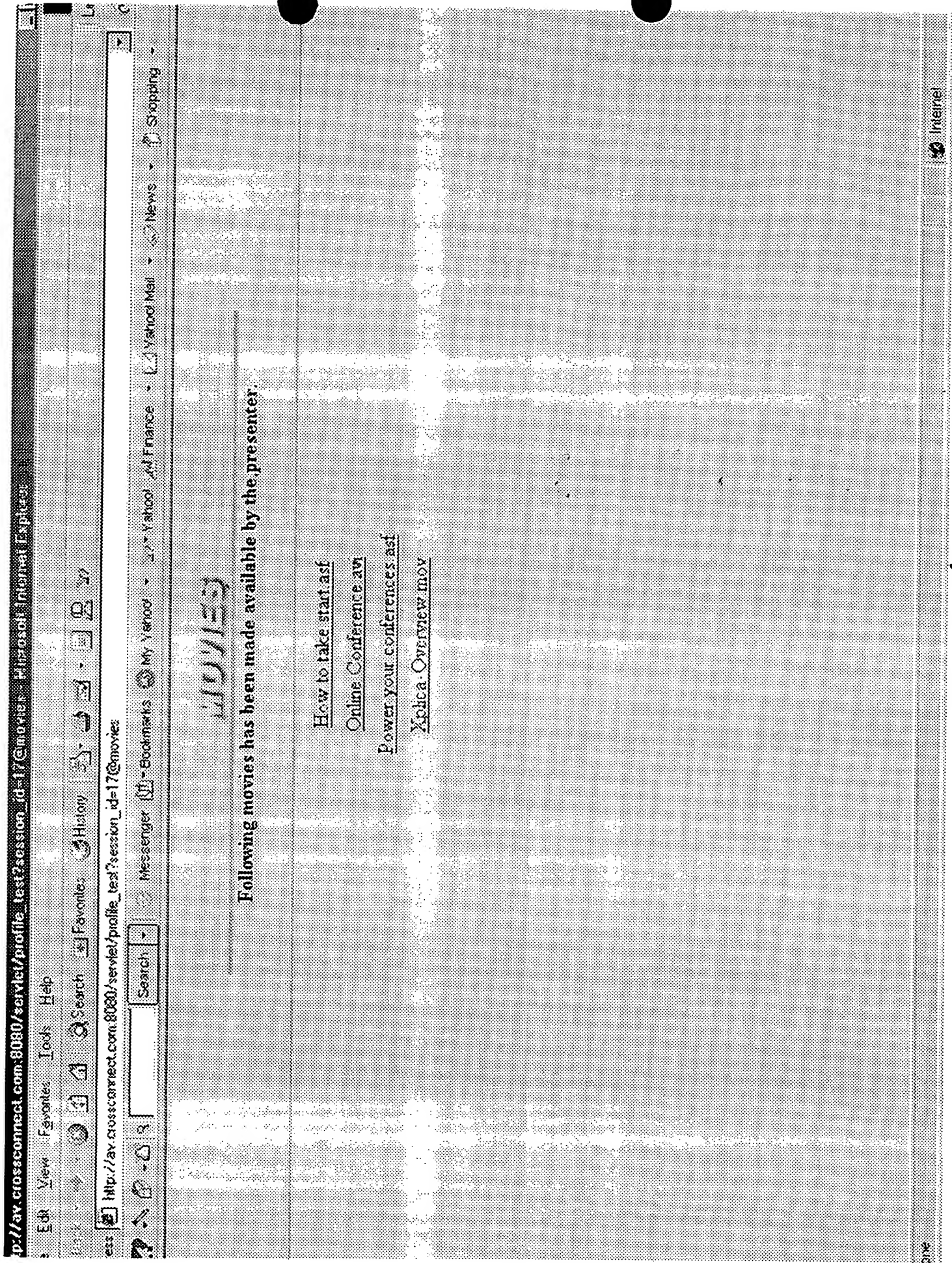


Figure 6

700

http://208.41.174.41:8080/servlet/joinTime?name=attendance Microsoft... X

# ATTENDANCE

Name	Login Time
jack	10:7:8

710

Fig. 7

20080503 14:46:00

# Homepage

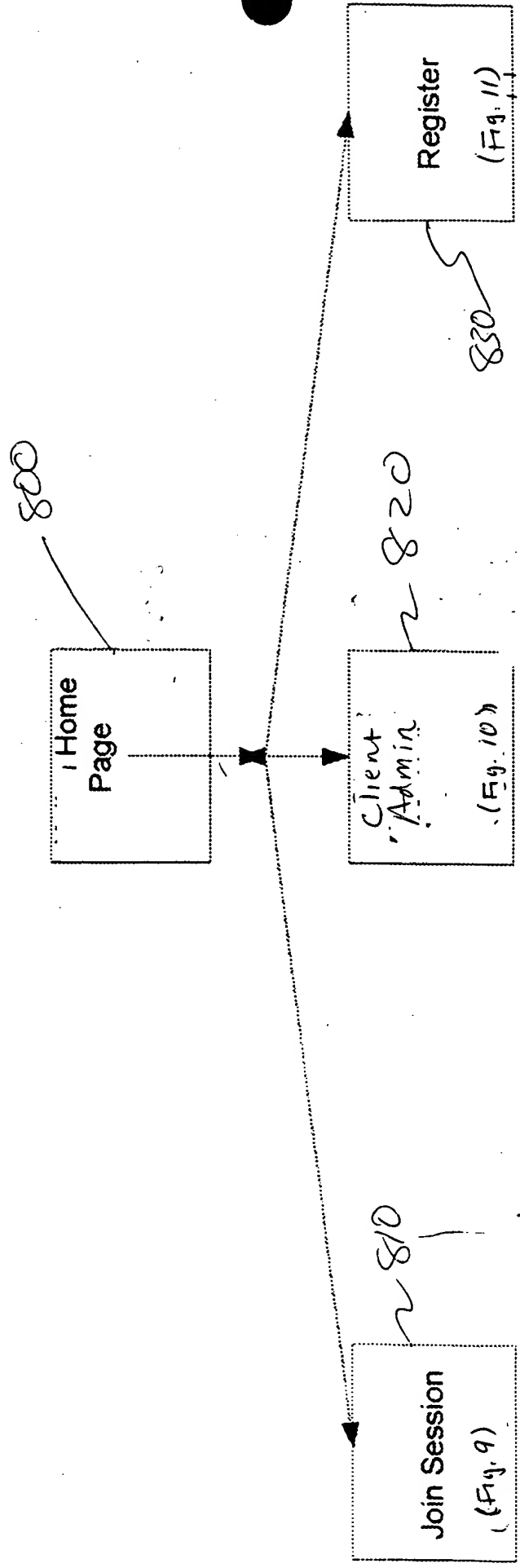


Fig. 8

# Join Session

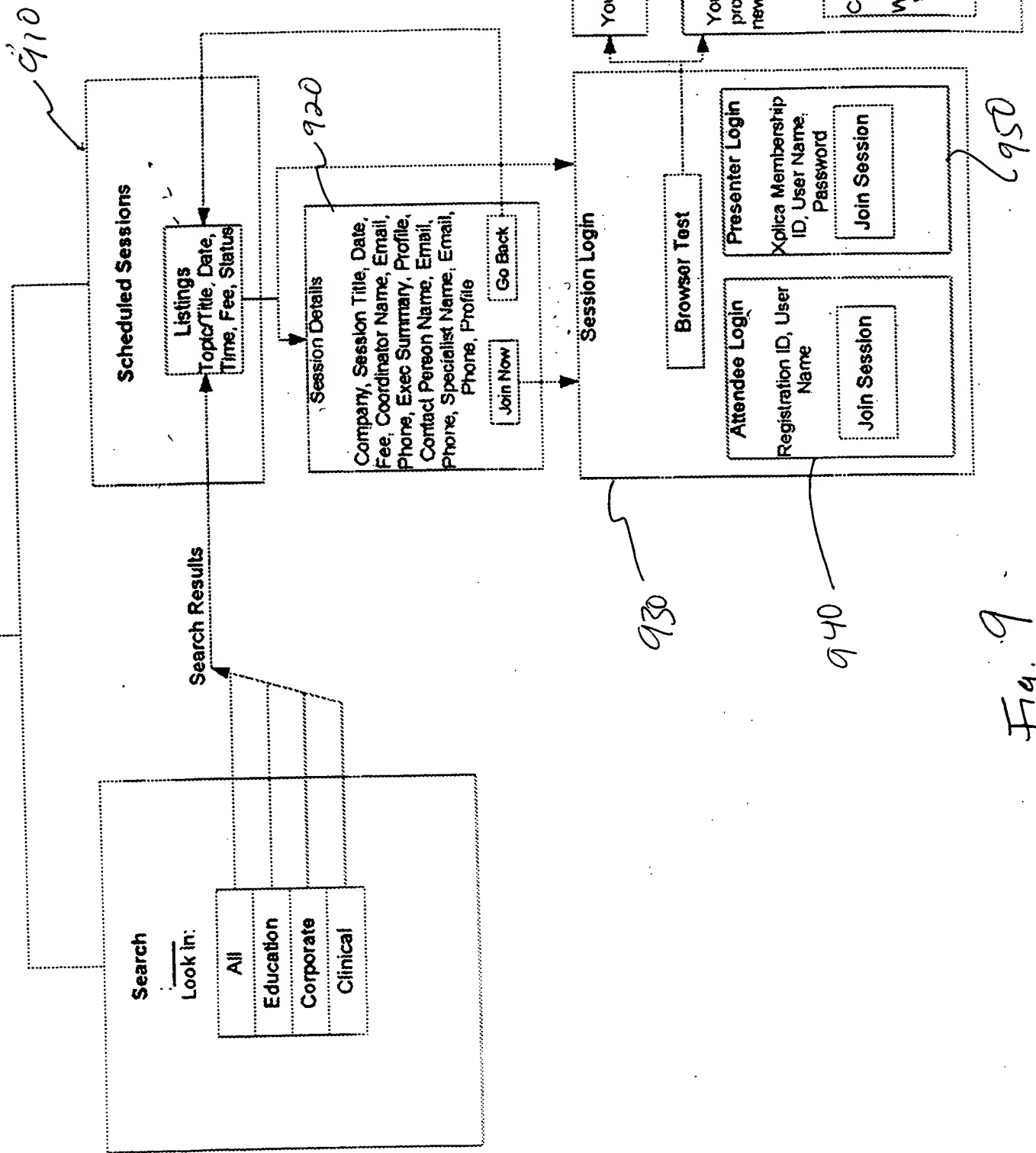


Fig. 9

**Login**

Id, User Name, Password

Submit      Reset

**Options**      **Scheduled Sessions**

FIG. 10a

1006  
Maintain Departments

1008  
Manage Users

1010  
Maintain Sessions

1012  
Maintain Specialists

1014  
Maintain Content

1016  
Maintain Advertisements

1018  
Mailing List

1020  
Send Mail Wizard

1022  
Change My Password

1024  
View Registrations

1026  
Initiate Sessions

1028  
Maintain Movies

1030  
Maintain Presentations

1032  
Maintain Files

1034  
Log Out

Fig. 10a

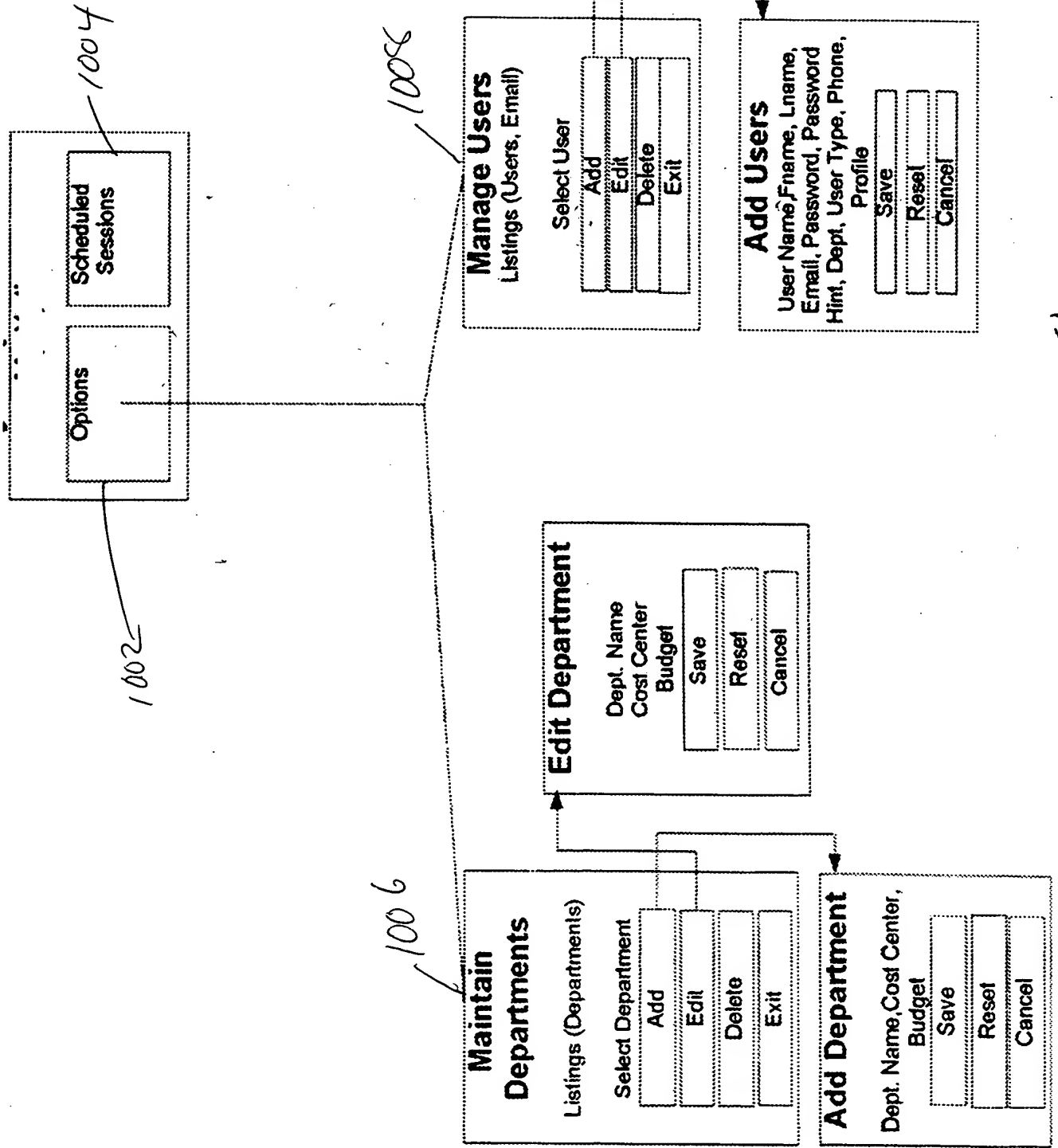
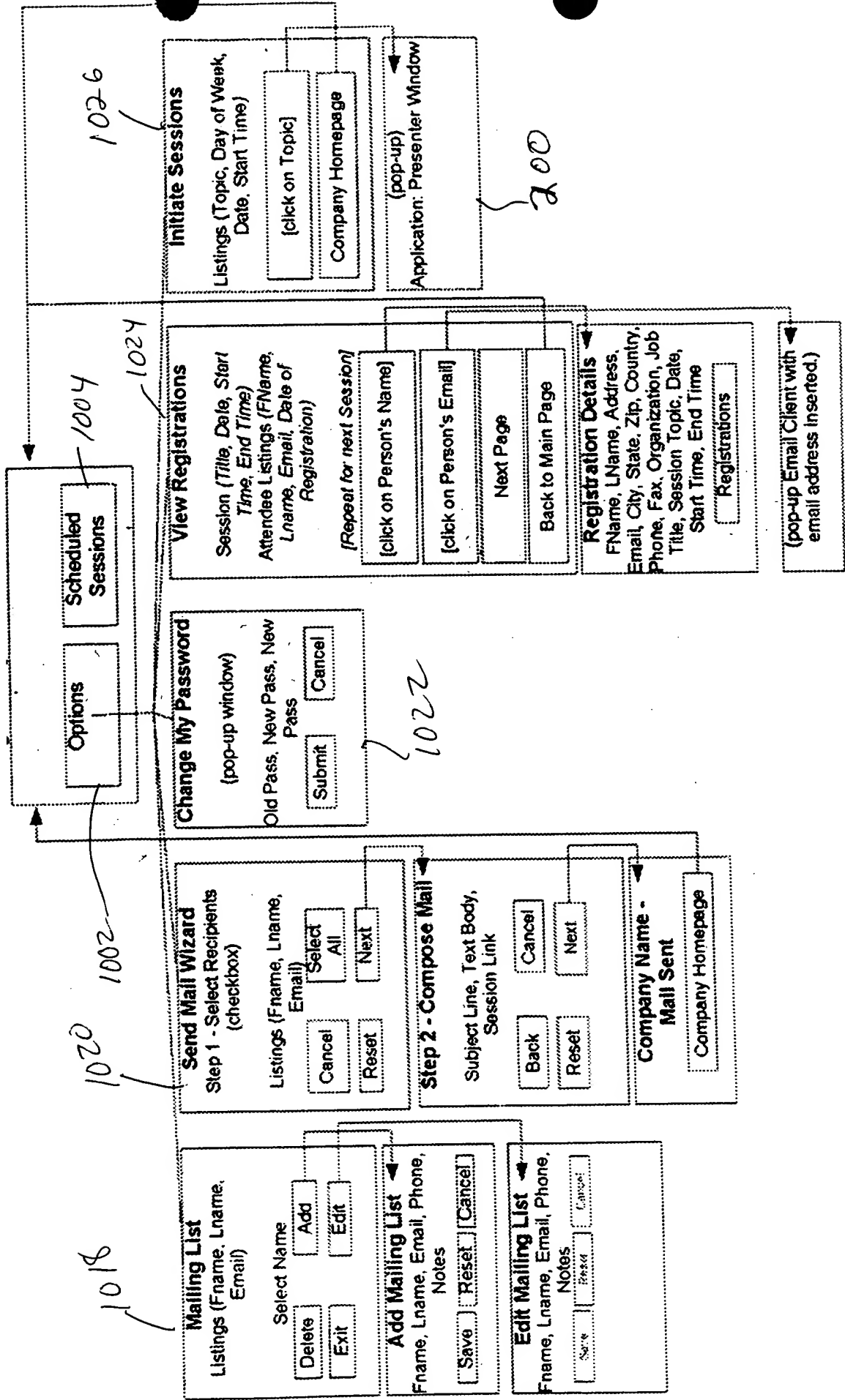


Fig. 10b







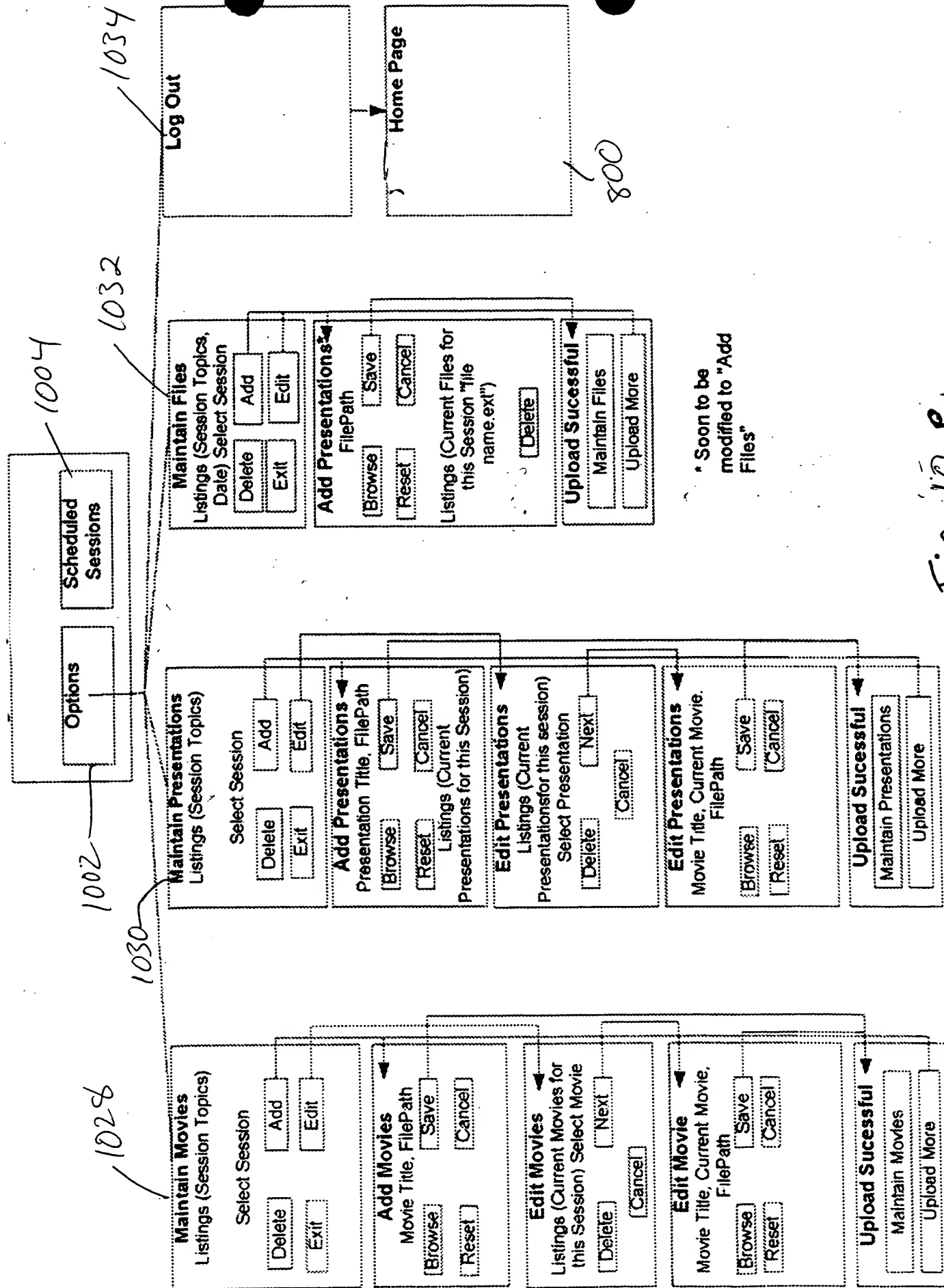
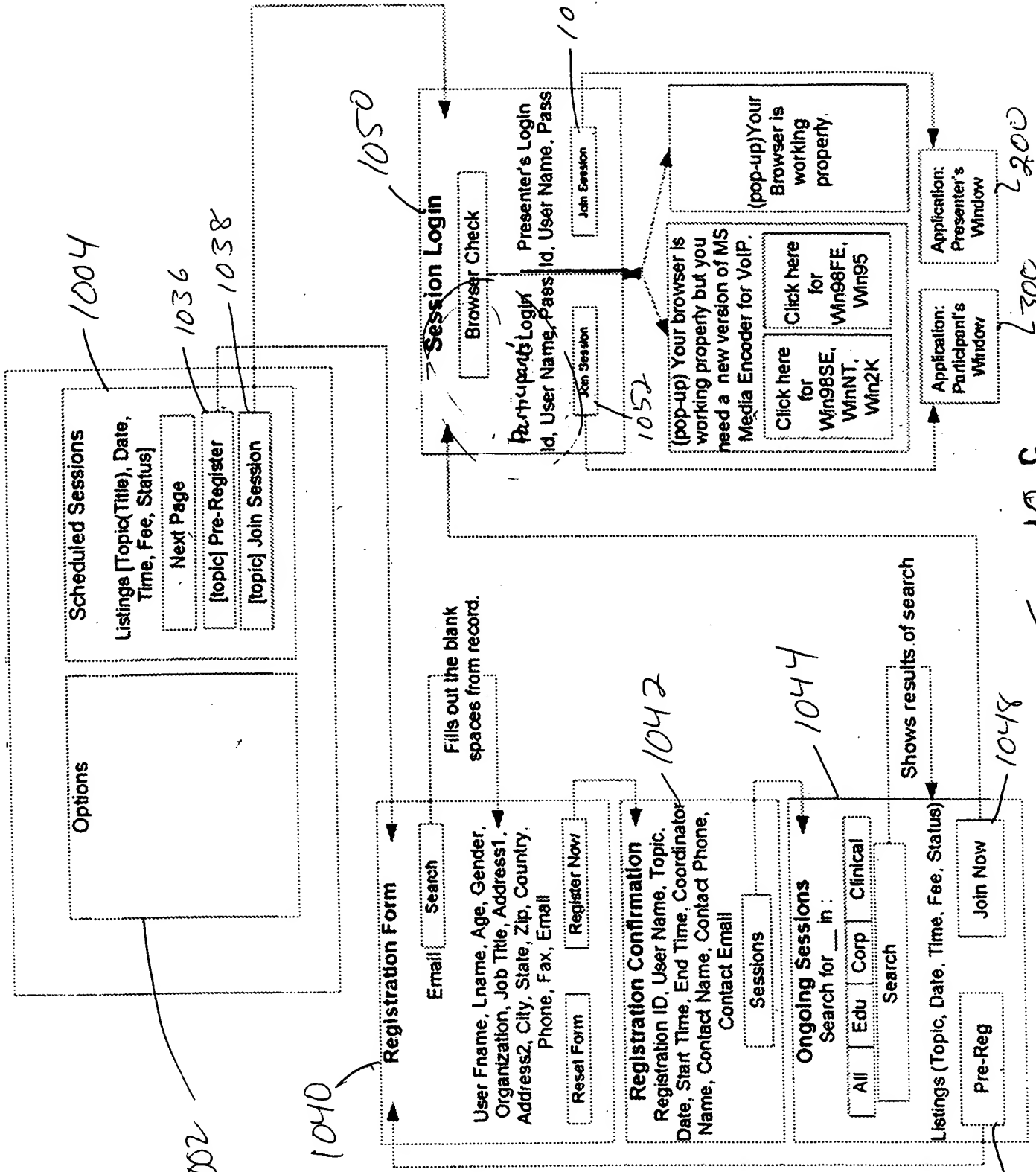


Fig. 12e



# TOO MANY SCHEDULED REGISTER

## New Company Setup - Step 1

Acct Type (Corporate, University, Clinical),  
User Name, Password,  
Password Hint

Reset

Next

## Company Setup - Step 2

Company Name, Industry,  
Company Description,  
Contact Fname, Lname,  
Email, Address1, Address2,  
Phone, Fax, Billing Address  
(same as contact), Address1,  
Address2, City, State, Zip,  
Country

Reset Form

Submit

## Setup Confirmation

Membership ID:  
Company Name, Contact  
Name, User Name, Phone,  
Fax, Billing Address1,  
Address2, City, State, Zip,  
Country, Contact Address1,  
Address2, City, State, Zip,  
Country

support@  
xplica.com

Login

My Xplica

## University Setup - Step 2

University Name, Industry,  
Company Description,  
Contact Fname, Lname,  
Email, Address1, Address2,  
Phone, Fax, Billing Address  
(same as contact), Address1,  
Address2, City, State, Zip,  
Country

Reset Form

Submit

## Setup Confirmation

Membership ID:  
University Name, Contact  
Name, User Name, Phone,  
Fax, Billing Address1,  
Address2, City, State, Zip,  
Country, Contact Address1,  
Address2, City, State, Zip,  
Country

support@  
xplica.com

Login

My Xplica

## Clinic Setup - Step 2

Clinic Name, Industry,  
Company Description,  
Contact Fname, Lname,  
Email, Address1, Address2,  
Phone, Fax, Billing Address  
(same as contact), Address1,  
Address2, City, State, Zip,  
Country

Reset Form

Submit

## Setup Confirmation

Membership ID:  
Clinic Name, Contact Name,  
User Name, Phone, Fax,  
Billing Address1, Address2,  
City, State, Zip, Country,  
Contact Address1, Address2,  
City, State, Zip, Country

support@  
xplica.com

Login

My Xplica

Fig 11

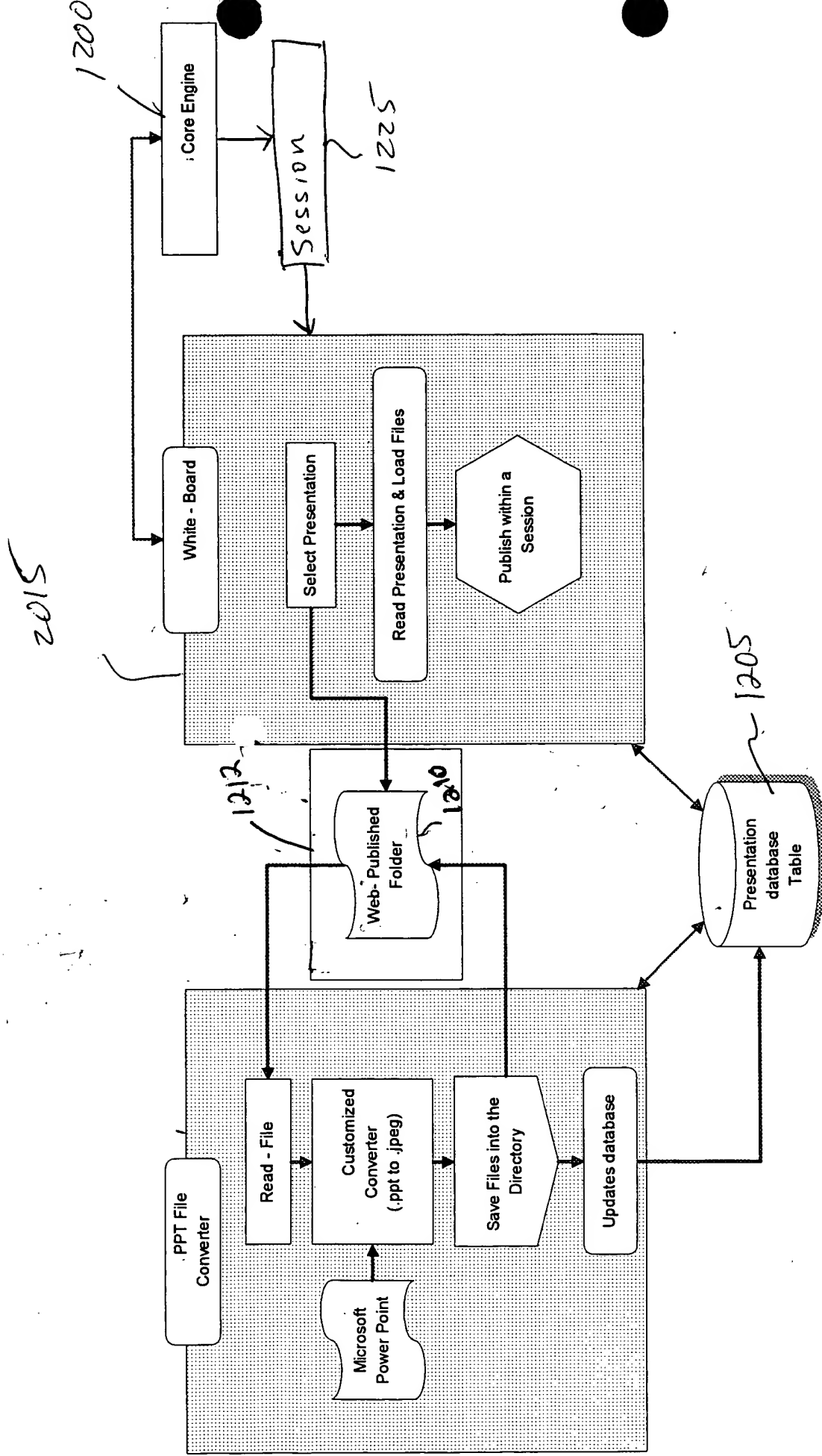


Figure 12

FIG. 3

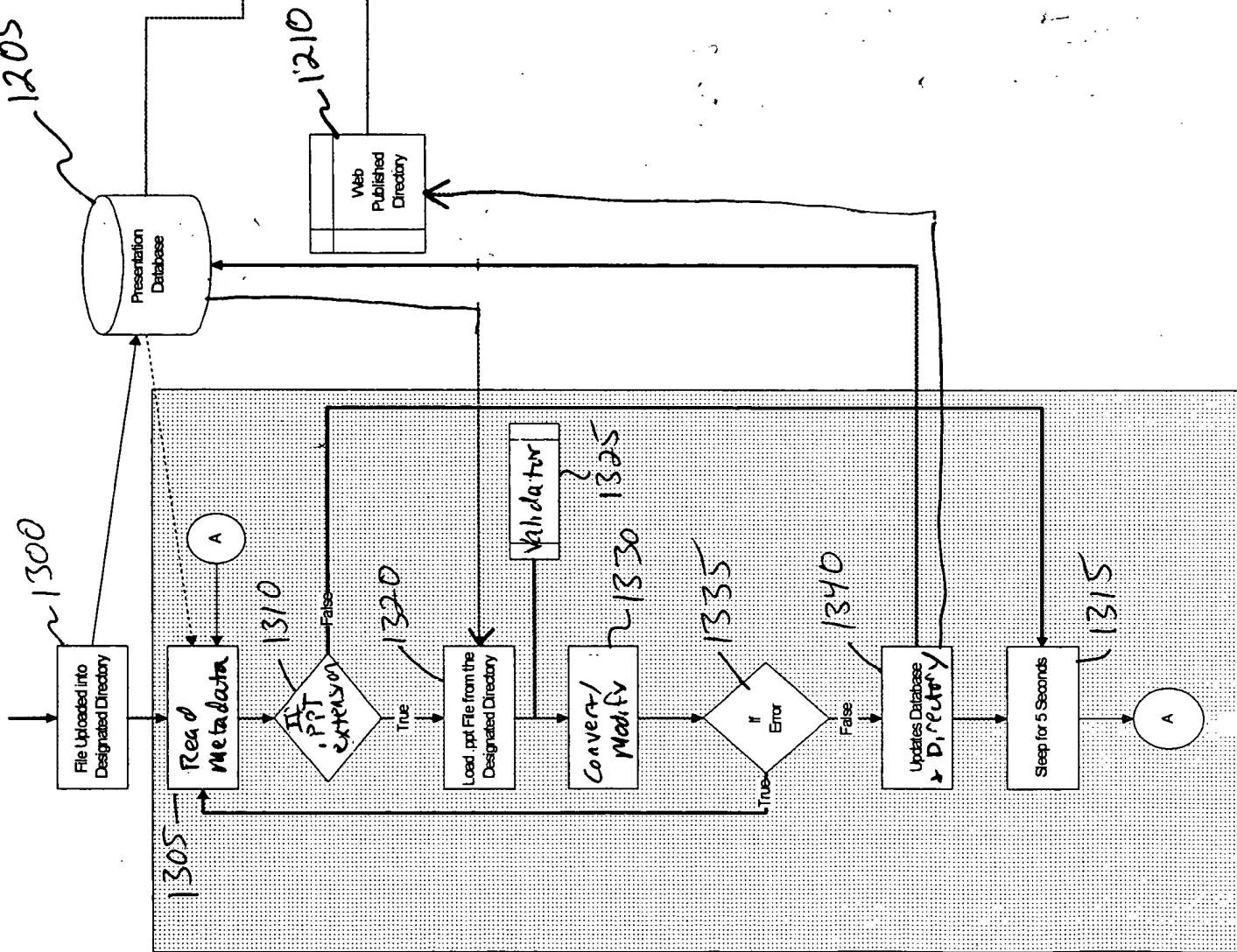


Figure 13

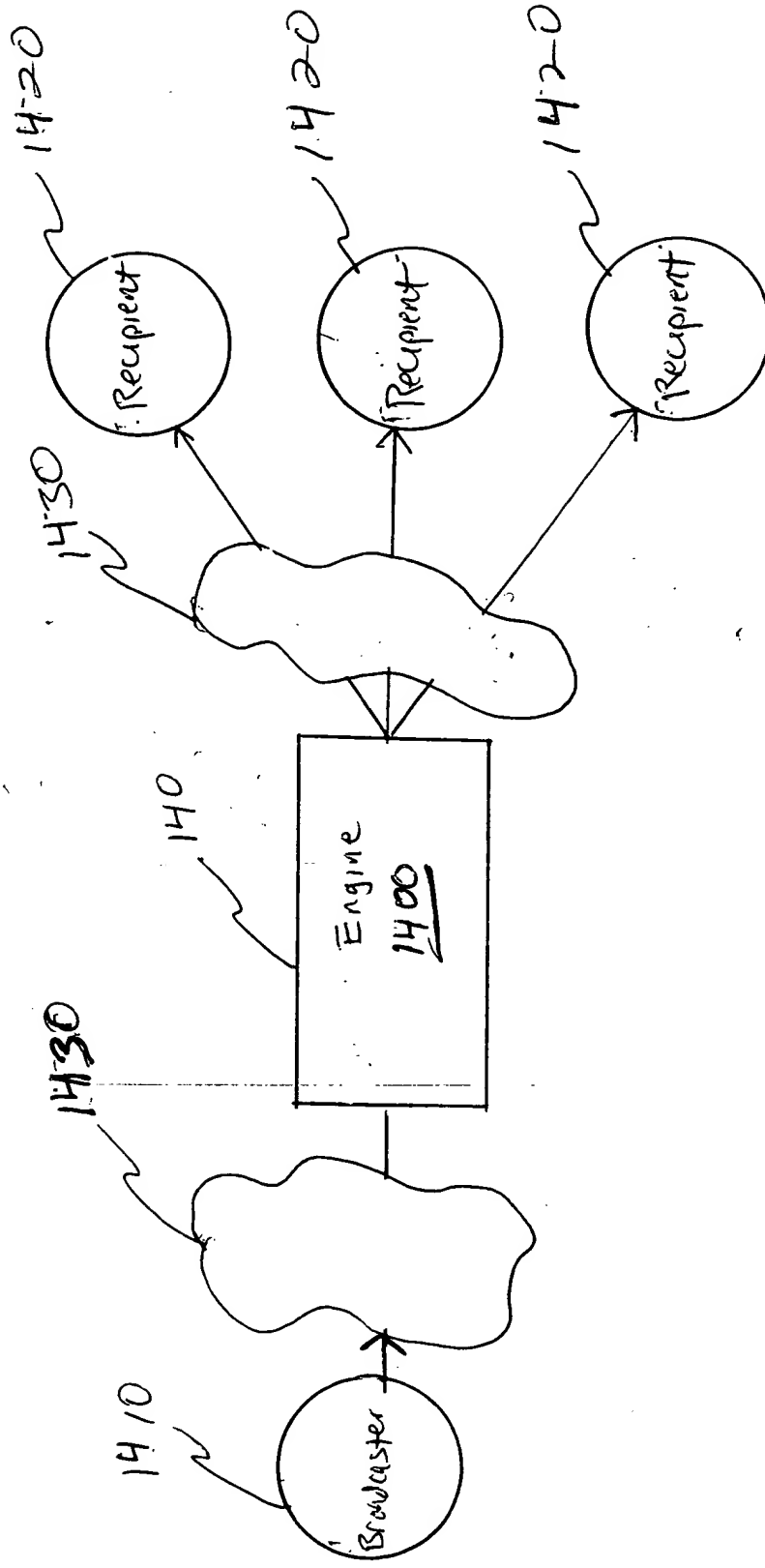


Figure 14

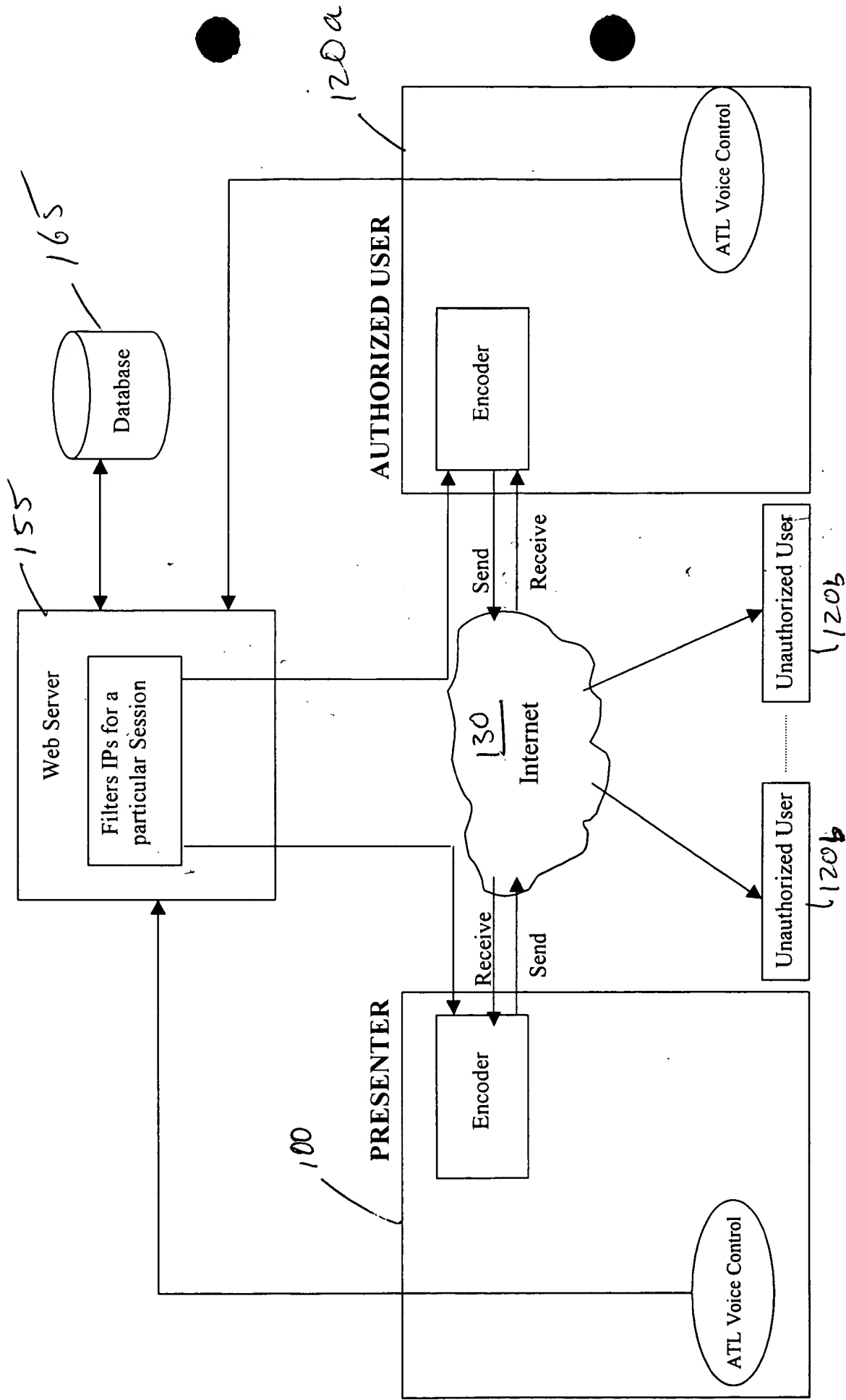


Figure 15



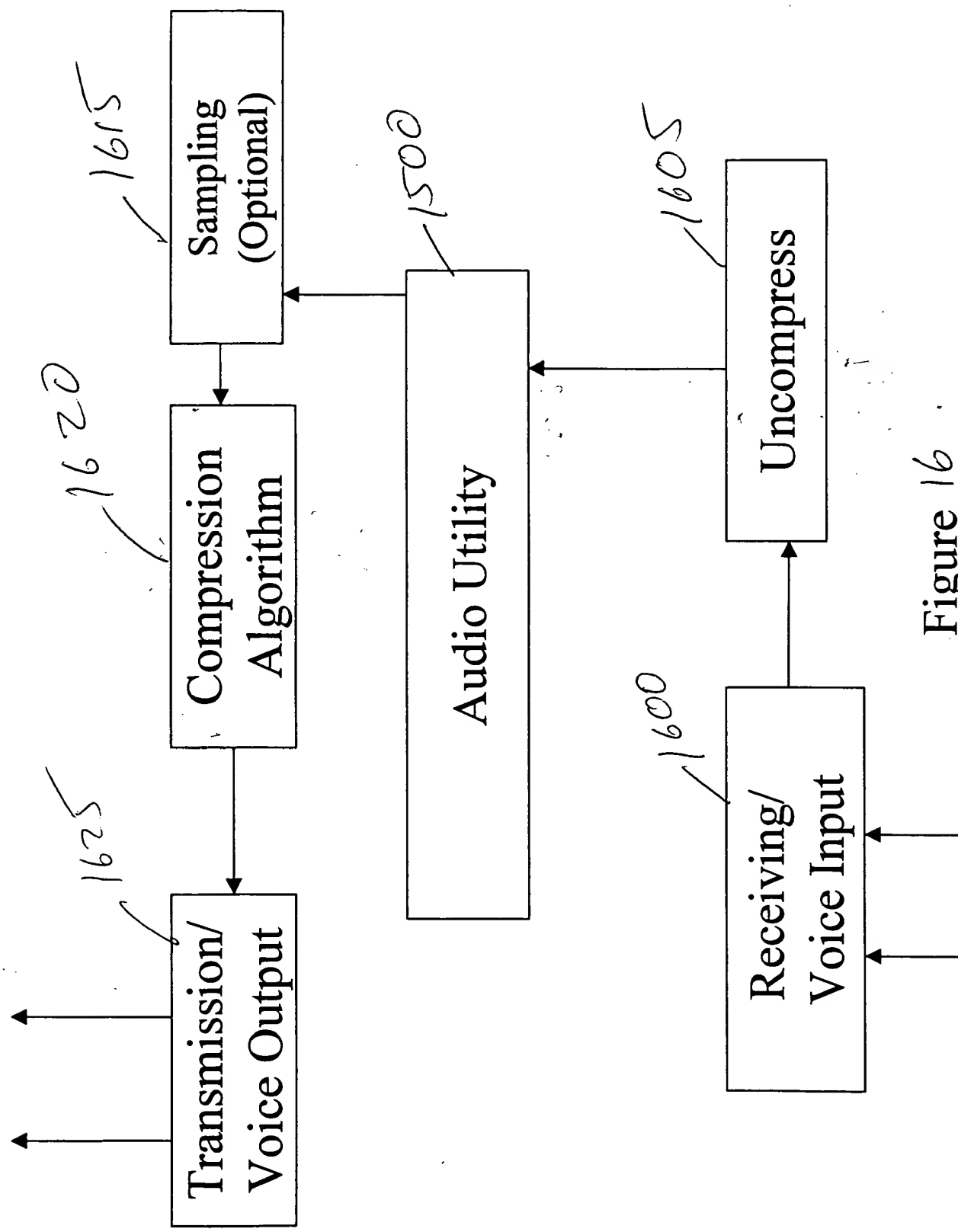


Figure 16

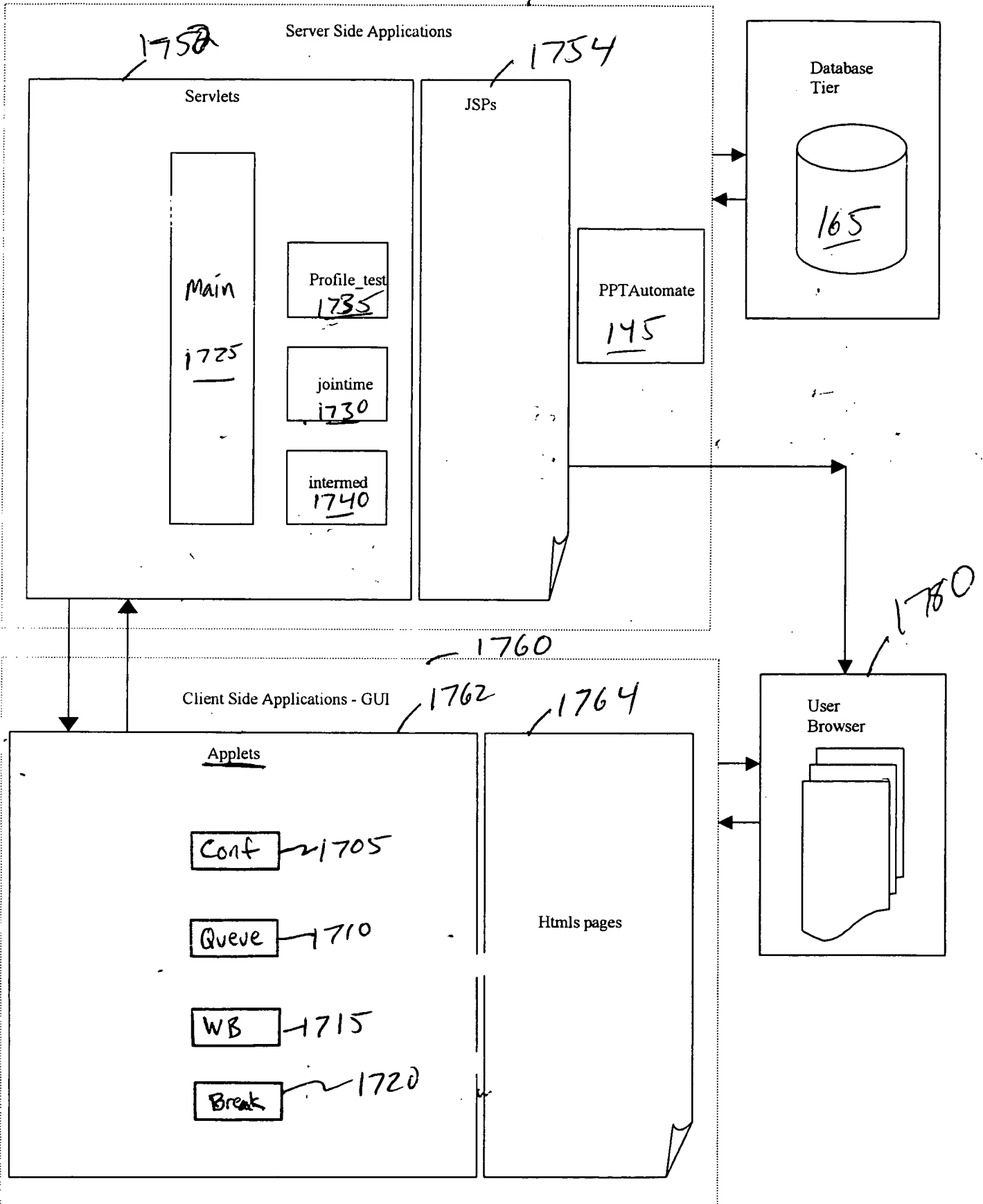


Figure 17a

Figure 17b

100230 58244660

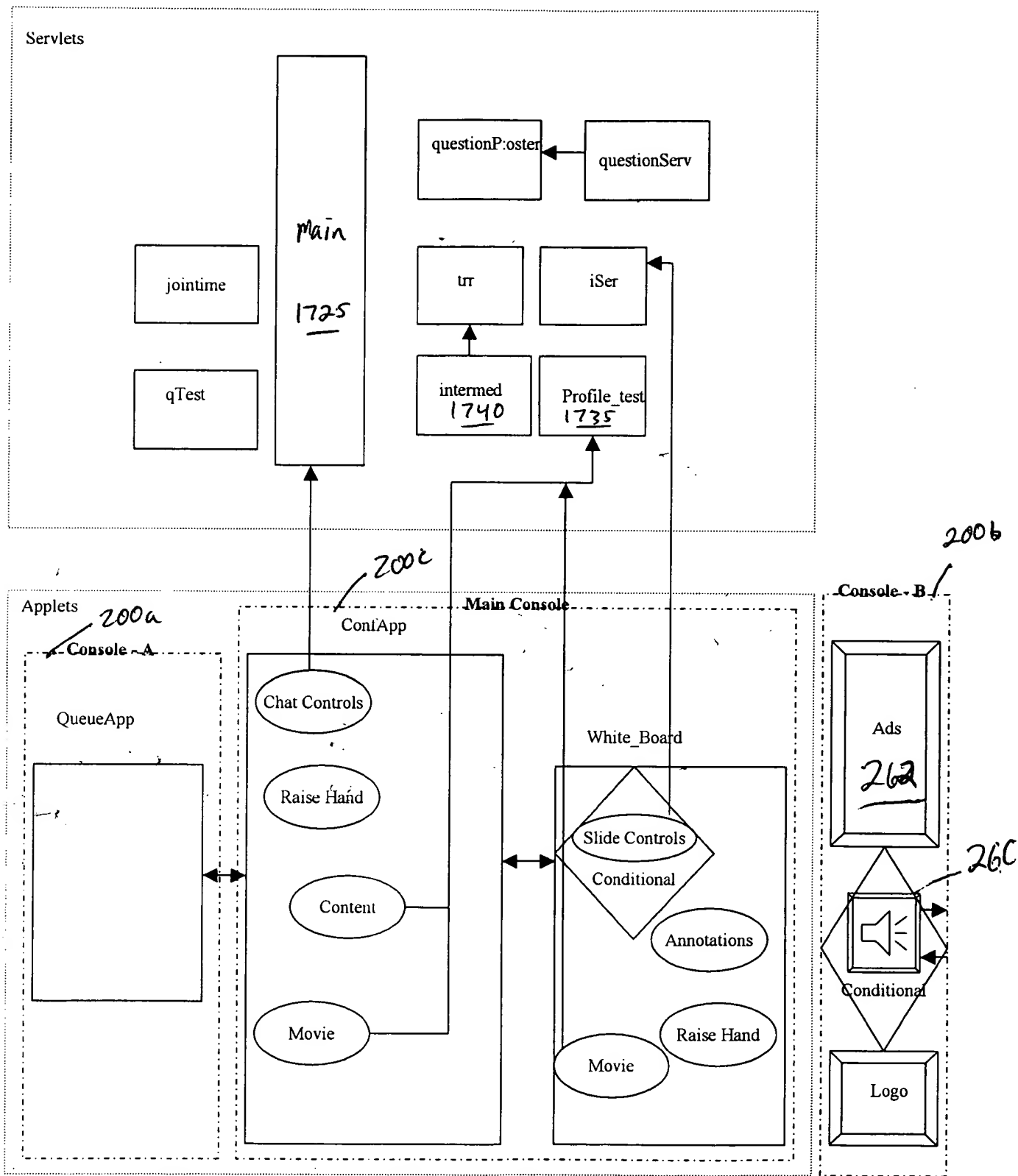
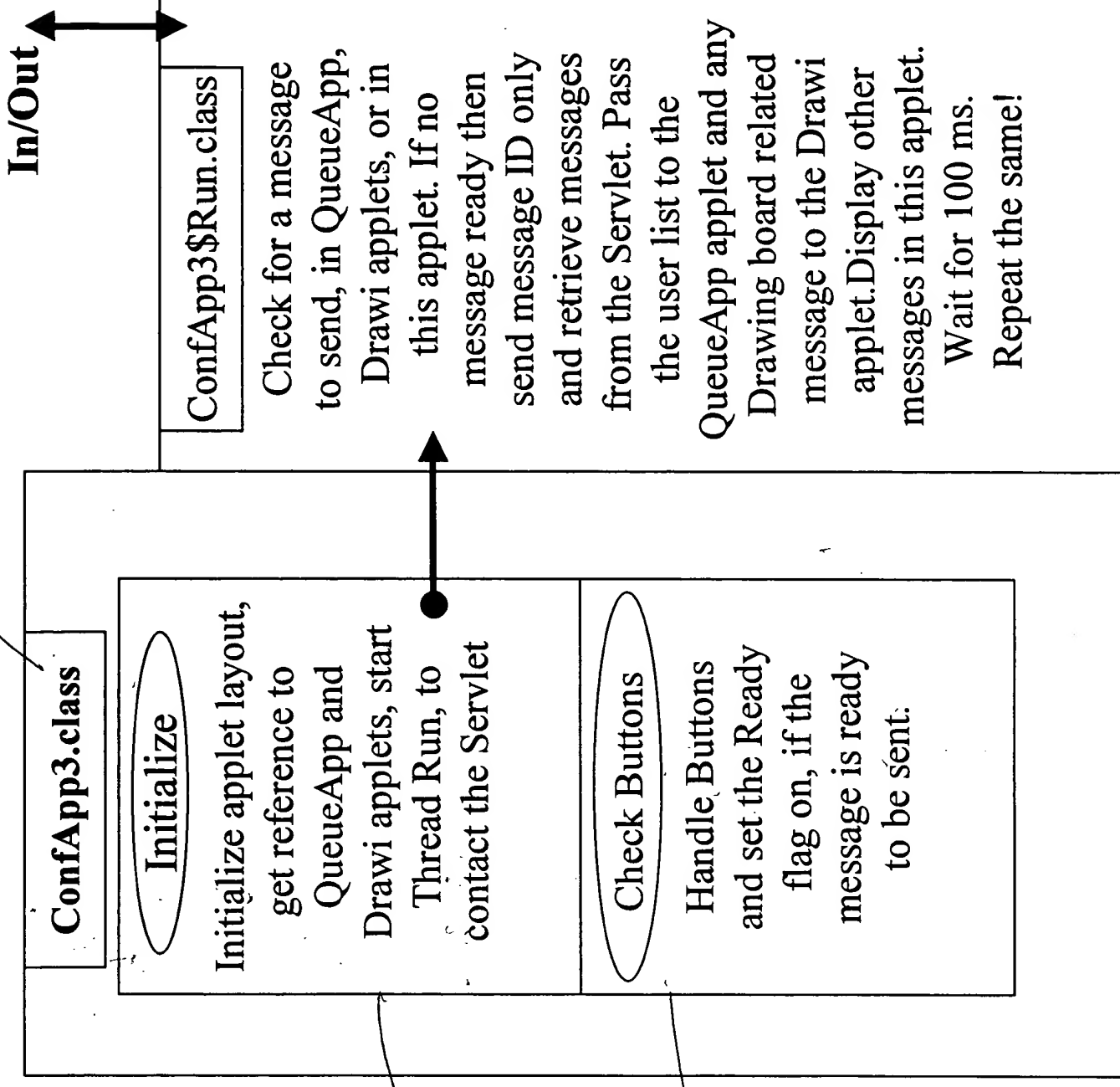


Figure 17c

CONF-5824560

Conference Applet

1705 →



1836

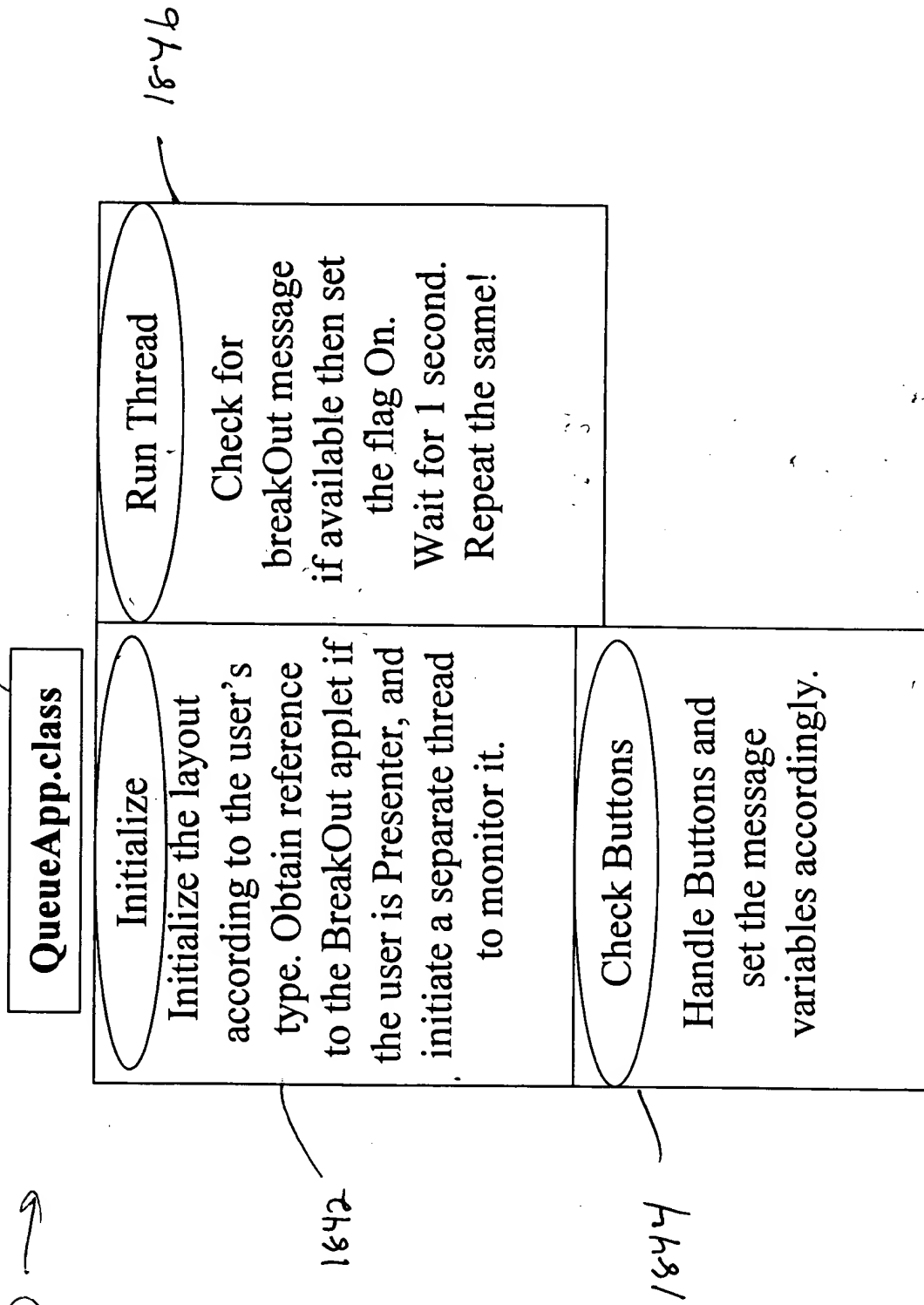
1832

1834

Figure 8a

710 ↑

0481



**Figure 186**

1715 ~ 1854

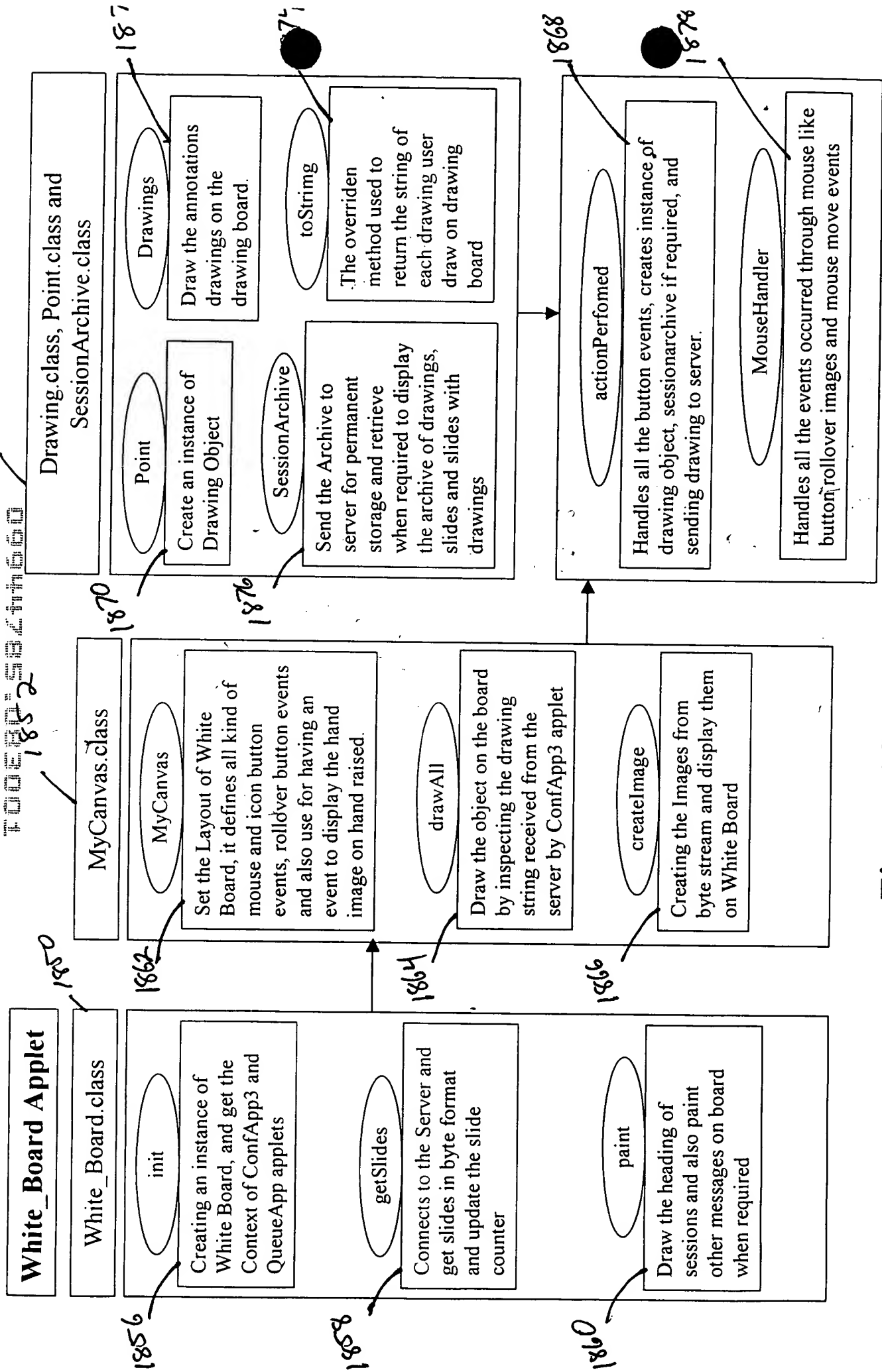


Figure 18c

# Breakout Applet

1880

**BreakOut.clas**

Initialize

Create an instance of dialog window to manipulate break out Session info.

1886

**BreakOut\$BreakFrame\$DialogWin.class**

Initialize

Layout the dialog Window for break out Session manipulation

actionPerformed

Handle buttons and set the break out string variable accordingly.

HandleTask

This is called when Ok button is pressed and the layout of the dialog window is updated accordingly. It may be closed.

fillChoices

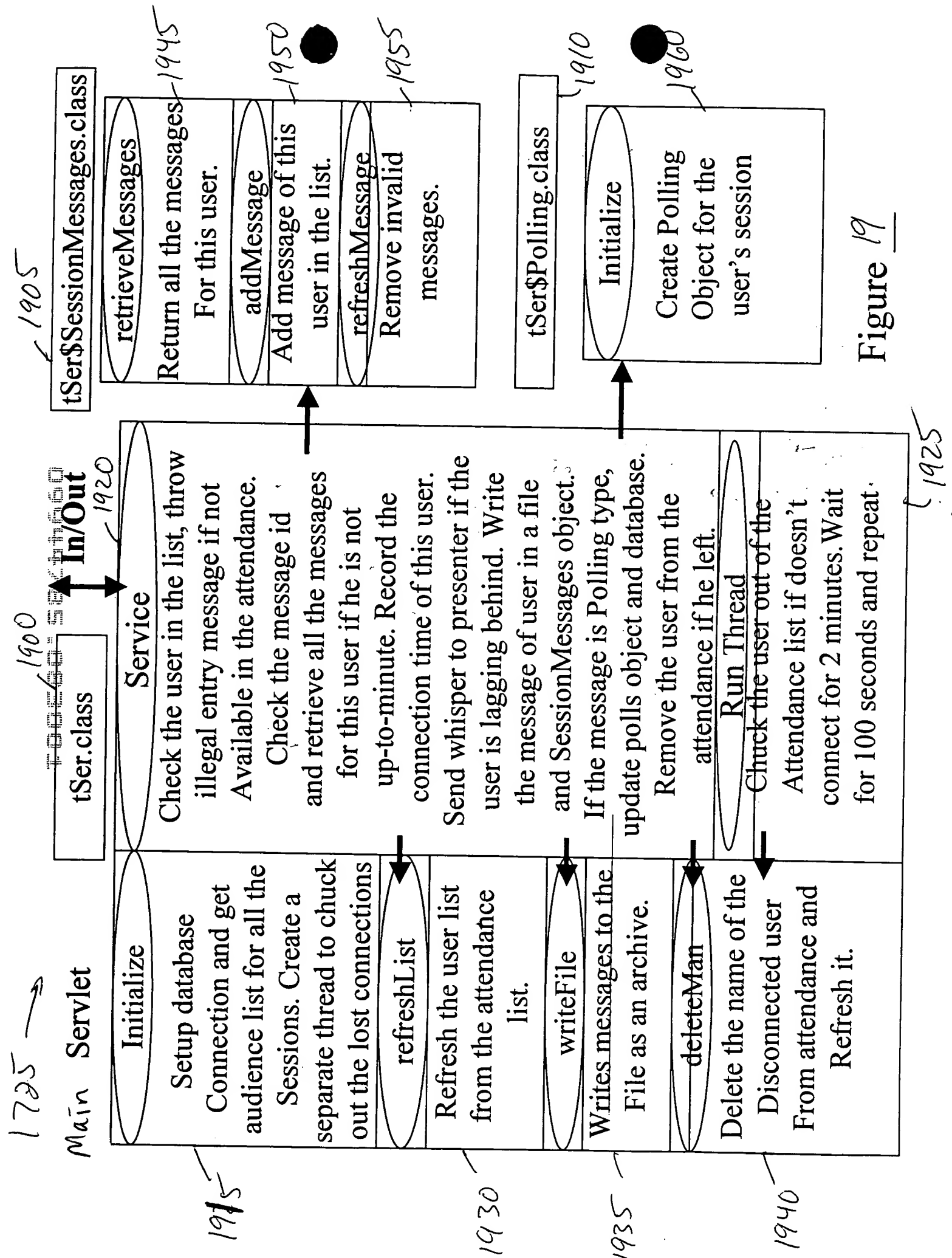
Called for laying out the lists of break-out sessions and their respective audience, for manipulation.

itemStateChanged

Switch users from one session to another. Call fillChoices.

Figure 18d





2015

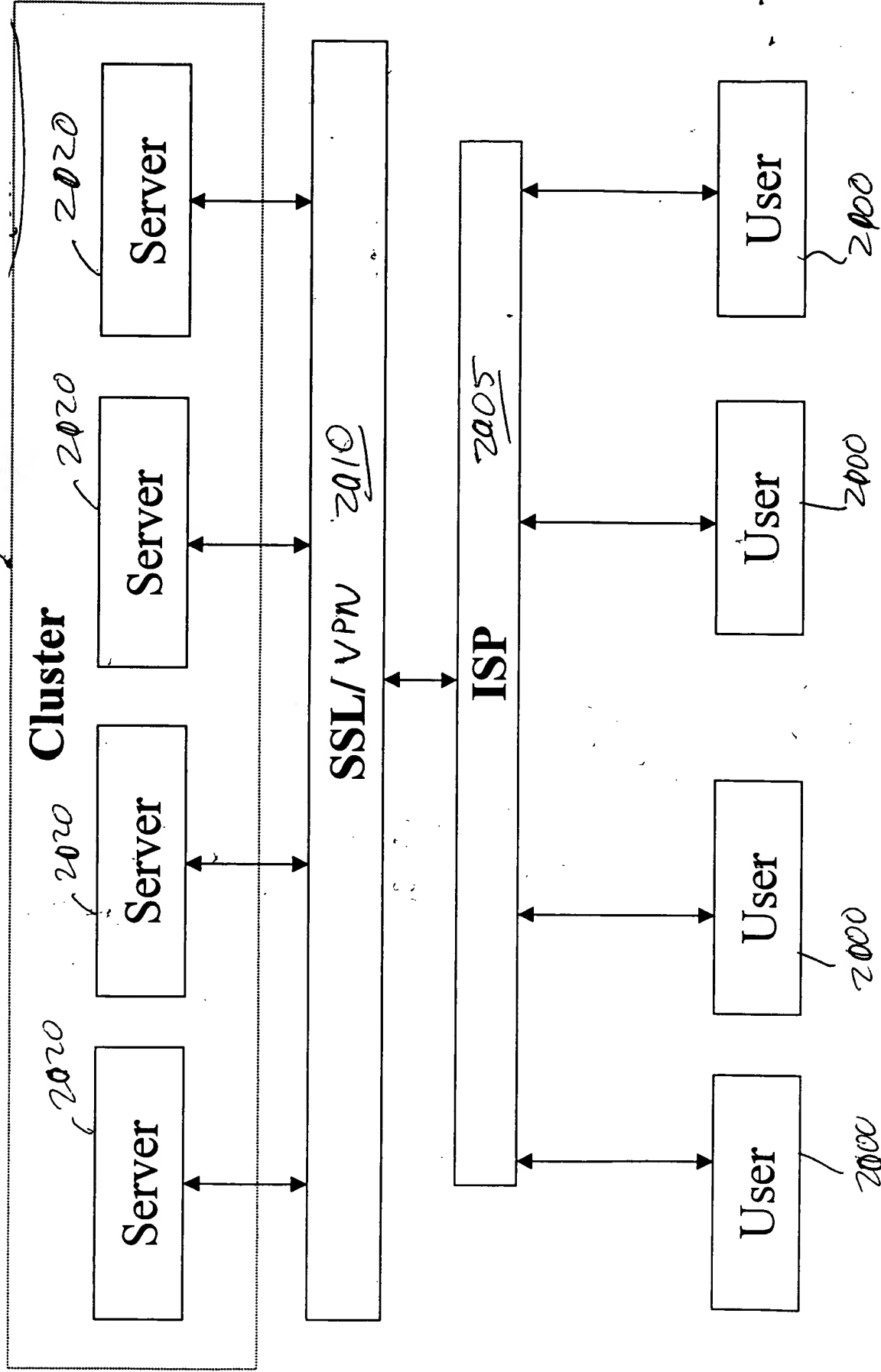


Figure 20

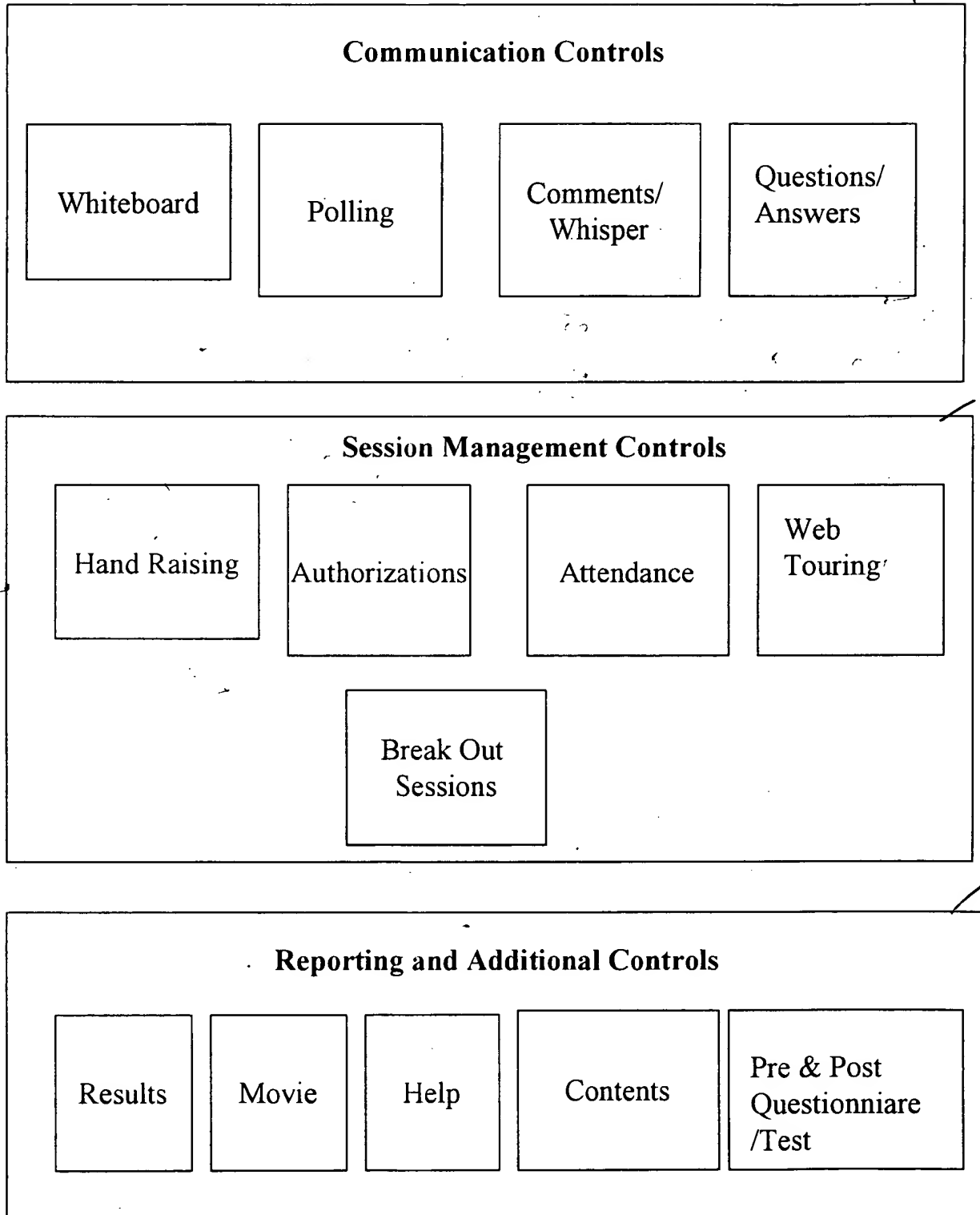


Figure 21

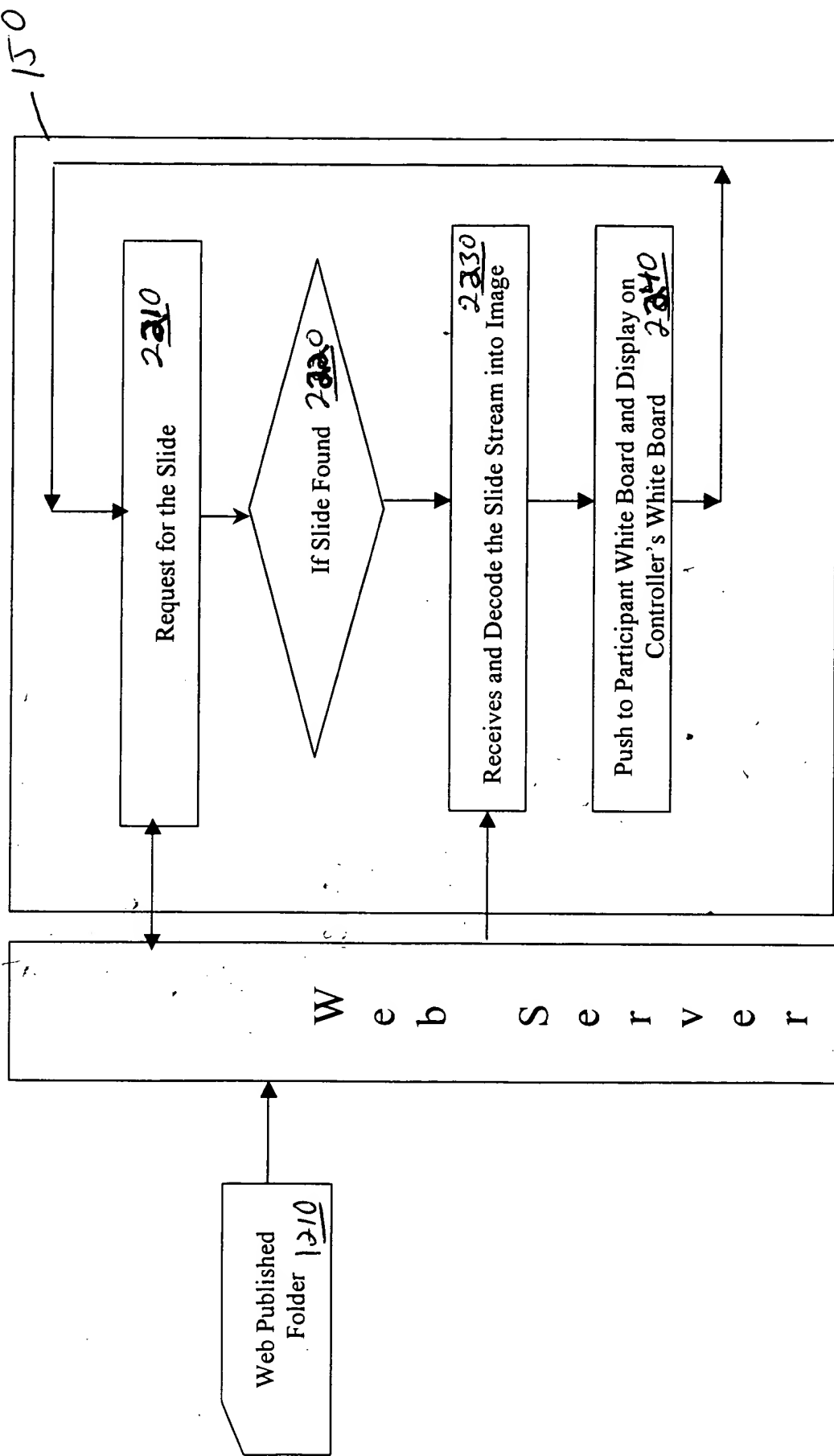


Figure 22